

L Number	Hits	Search Text	DB	Time stamp
-	5	indermaur.IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 10:23
-	0	6434723.URPN.	USPAT	2003/01/24 10:30
-	14	("5247468" "5765194" "5815655" "6053947" "6077717" "6094654" "6249899" "6260180" "6275970" "6279143" "6295632" "6301691" "6308301" "6311314").PN.	USPAT	2003/01/24 10:30
-	322	((integrated or semiconductor or logic) adj circuit) and (schematic or layout or artwork) and (short same label) and (wire or interconnect\$3 or connect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 10:30
-	13	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short same label)) and (wire or interconnect\$4 or connect\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/24 12:46
-	1093	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short with circuit)) and (wire or interconnect\$4 or connect\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/30 10:29
-	576	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short adj circuit)) and (wire or interconnect\$4 or connect\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/21 12:19
-	5	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short adj circuit)) and (wire or interconnect\$4 or connect\$5)) and lvs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 10:25
-	2	((integrated or semiconductor or logic) adj circuit) and (schematic or layout or artwork) and (short same label) and (wire or interconnect\$3 or connect\$4) and lvs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 10:35
-	12	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short with circuit)) and (wire or interconnect\$4 or connect\$5) and lvs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 10:46
-	1	((integrated or semiconductor or logic) adj circuit) and (short adj locator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 10:48
-	0	(short adj locator)and lvs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 12:27
-	24	(short adj locator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 16:45
-	2	(short with locator) and lvs	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 16:46

-	0	(short with locator) and lvs and (integrated adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 16:47
-	153	(short with circuit) and lvs and (integrated adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:40
-	128	(layout or route or (place near2 route)) and (copy with rename)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:48
-	65	((layout or route or (place near2 route)) and (copy with rename)) and label	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:48
-	2	716/\$.CCLS. and (copy with rename)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 12:56
-	0	(connectivity adj extract) with tool	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 12:57
-	1	(connectivity near extract) with tool	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 14:17
-	189	(shortest adj path) and (short near3 circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 14:20
-	81	((location near3 short) or (short adj circuit adj locat\$3)) and circuit and schematic and copy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/21 12:24
-	619	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short adj circuit)) and (wire or interconnect\$4 or connect\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/21 12:43
-	190	((integrated or semiconductor or logic) adj circuit) and ((schematic or layout or artwork or route) same (short with circuit)) and (wire or interconnect\$4 or connect\$5) and (name or identifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/02 14:54
-	5	(short with circuit) and (infer\$4 with label)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 09:16
-	17	(short with circuit) and (infer\$4 with (label or name))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/25 09:32

-	1521	(schematic) and label and (short with circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/31 10:24
-	42	716/\$.CCLS. and (schematic) and label and (short with circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/03 10:25
-	1	"20020188924"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 15:57
-	0	6560766.URPN.	USPAT	2003/11/03 15:58
-	44	("5182718" "5326659" "5340700" "5432714" "5533148" "5538815" "5572598" "5631110" "5657235" "5682323" "5795688" "5801954" "5804340" "5815685" "5825647" "5847959" "5849440" "5862058" "5885734" "5900338" "5923566" "6009250" "6009251" "6011911" "6016357" "6023328" "6064806" "6076465" "6077310" "6078738" "6081658" "6081659" "6091845" "6130750" "6171731" "6272236" "6334209" "6339836" "6346426" "6370677" "6370679" "6449749" "6453452" "6470489" "2002/0010904" "2002/0019729" "2002/0152449" "2002/0152454").PN.	USPAT	2003/11/03 15:58
-	12	skoll.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/03 11:02
-	0	6549222.URPN.	USPAT	2004/02/03 10:42
-	10	("4623255" "5086477" "5590271" "5694150" "5699534" "5761064" "6075531" "6177937" "6184883" "6219027").PN.	USPAT	2004/02/03 10:42
-	35	716/\$.ccls. and schematic and (short with locat\$) and circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/03 11:03